ASCIGNED Serial No. 3508

APPLICATION FOR PERMIT

The water to be used for <u>Watering stock an</u> Irrigation, power, mining. The water is to be diverted from its source oint: <u>NE+ of NE+ Sec. 4, T. 44 N. R. 62 E. M.</u> Pescribe as being within a 40-acre subdivision of public survey, or by course and distance to a section compared as the last of acres to be irrigated is <u>40</u> Description of land to be irrigated <u>NE+</u>	weber make s application for the State of Nevada poration give date and te of Utah. is 3 unnamed springs Name of stream, lake, or other source. SW of SE 1, Sec. 4, half second-feet equals 40 miners' inches. d irrigation manufacturing, domestic, or other use. roe at the following D.B. & M. rner. If on unsurveyed land it should be so stated
Name of applicant. Ogden , County of , hereby of	weber make_s_application for the State of Nevada reporation give date and te of Utah. is3 unnamed springs Name of Stream, lake, or other source. SW1 of SE1, Sec.4, halfsecond-feet equals 40 miners' inches. d_irrigationmanufacturing, domestic, or other use. rce at the following D.B. & M. rner. If on unsurveyed land it should be so stated
Name of applicant. Ogden , County of , hereby of	weber make s application for the State of Nevada poration give date and te of Utah. is 3 unnamed springs Name of Stream, lake, or other source. SW of SE 1, Sec. 4, half second-feet equals 40 miners' inches. dirrigation manufacturing, domestic, or other use. rce at the following D.B. & M. rner. If on unsurveyed land it should be so stated
nereinafter stated. (If applicant is a confice of incorporation.) January, 1909- State of incorporation.) January, 1909- State of incorporation.) January, 1909- State of incorporation. January, 1909- State of NET and SET of NWT and T.44 N., R. 62 E., M.D.B. & M. The amount of water applied for is one- One second-foot The water to be used for Watering stock an Irrigation, power, mining. The water is to be diverted from its source of the water subdivision of public survey, or by course and distance to a section confirmation of acres to be irrigated is 40 Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section confirmation of acres to be irrigated is 40 Describe as being within a 40-acre subdivision of land to be irrigated NET Describe as A. B. & M.	make_s_ application for of the State of Nevada poration give date and te of Utah. is3_unnamed_springs
Ace of incorporation.) January, 1909- Sta The source of the proposed appropriation and ravines in NET of NET and SET of NWT and T.44 N., R. 62 E., M.D.B. & M. The amount of water applied for is one second-toot The water to be used for Watering stock an Irrigation, power, mining. The water is to be diverted from its sour coint: NET of NET Sec. 4, T.44 N., R. 62 E. M. secribe as being within a 40-acre subdivision of public survey, or by course and distance to a section co IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE A) Number of acres to be irrigated is 40 Describe as being within a 40-acre subdivision of land to be irrigated NET Describe R. 62 E. M.D.B. & M.	of the State of Nevada reporation give date an te of Utah. is 3 unnamed springs Name of stream, lake, or other source. SW of SE 1, Sec. 4, half second-feet equals 40 miners' inches. dirrigation manufacturing, domestic, or other use. reat the following D.B. & M. rner. If on unsurveyed land it should be so stated
The source of the proposed appropriation and ravines in NEL of NEL and SEL of NWL and T.44 N., R. 62 E., M.D.B. & M. The amount of water applied for is one second-foot. The water to be used for watering stock an irrigation, power, mining. The water is to be diverted from its source in the water is to be diverted from its source. The water is to be diverted from its source, or by course and distance to a section continuation within a 40-acre subdivision of public survey, or by course and distance to a section continuation. The water is to be irrigated is 40. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section continuation. The water is to be irrigated is 40. Describe as being within a 40-acre subdivision of land to be irrigated NEL Describe R. 62 E. M.D.B. & M.	rporation give date an te of Utah. is 3 unnamed springs Name of stream, lake, or other source. SW\$\frac{1}{2}\$ of SE\$\frac{1}{2}\$, Sec.4, half second-feet equals 40 miners' inches. dirrigation manufacturing, domestic, or other use. rce at the following D.B. & M. rner. If on unsurveyed land it should be so stated
The source of the proposed appropriation and ravines in NEL of NEL and SEL of NWL and T.44 N., R. 62 E., M.D.B. & M. The amount of water applied for is one second-foot. The water to be used for watering stock an irrigation, power, mining. The water is to be diverted from its source in the water is to be diverted from its source. The water is to be diverted from its source, or by course and distance to a section continuation within a 40-acre subdivision of public survey, or by course and distance to a section continuation. The water is to be irrigated is 40. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section continuation. The water is to be irrigated is 40. Describe as being within a 40-acre subdivision of land to be irrigated NEL Describe R. 62 E. M.D.B. & M.	rporation give date an te of Utah. is 3 unnamed springs Name of stream, lake, or other source. SW\$\frac{1}{2}\$ of SE\$\frac{1}{2}\$, Sec.4, half second-fee equals 40 miners' inches. dirrigation manufacturing, domestic, or other use. rce at the following D.B. & M. rner. If on unsurveyed land it should be so stated
The source of the proposed appropriation and ravines in NEt of NEt and SEt of NWt and T.44 N., R. 62 E., M.D.B. & M. The amount of water applied for is one second-foot The water to be used for watering stock an Irrigation, power, mining. The water is to be diverted from its source int: NEt of NEt Sec. 4, T.44 N., R. 62 E. M. Perilbe as being within a 40-acre subdivision of public survey, or by course and distance to a section compared by the second foot int: NET of NET Sec. 4, T.44 N., R. 62 E. M. Describe as Describe as Describe as Describe as Land 1 and to be irrigated NET Describe as Land 1 and Land 2	is 3 unnamed springs Name of stream, lake, or other source. SW4 of SE4, Sec.4, half second-fee equals 40 miners' inches. dirrigation manufacturing, domestic, or other use. rce at the following D.B. & M. rner. If on unsurveyed land it should be so stated
The source of the proposed appropriation and ravines in NE2 of NE2 and SE2 of NW2 and T.44 N., R. 62 E., M.D.B. & M. The amount of water applied for is one-cond-foot The water to be used for watering stock an Irrigation, power, mining. The water is to be diverted from its source in the water is to be diverted from its source as being within a 40-acre subdivision of public survey, or by course and distance to a section compared by the second of the second foot If the water is to be used for irrigated is 40 or irrigated ir	is 3 unnamed springs Name of stream, lake, or other source. SW1 of SE1, Sec.4, half second-fee equals 40 miners' inches. dirrigation manufacturing, domestic, or other use. roe at the following D.B. & M. rner. If on unsurveyed land it should be so stated
and ravines in NE2 of NE2 and SE2 of NW2 and T.44 N., R. 62 E., M.D.B. & M. The amount of water applied for is one-one second-foot The water to be used for Watering stock an order is to be diverted from its source oint: NE2 of NE2 Sec. 4, T.44 N., R. 62 E. M. scribe as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as a constant as a consta	Name of stream, lake, or other source. SW2 of SE2, Sec.4, half second-fee equals 40 miners' inches. dirrigation manufacturing, domestic. or other use. rce at the following D.B. & M. rner. If on unsurveyed land it should be so stated
and ravines in NE2 of NE2 and SE2 of NW2 and T.44 N., R. 62 E., M.D.B. & M. The amount of water applied for is one-one second-foot The water to be used for Watering stock an order is to be diverted from its source oint: NE2 of NE2 Sec. 4, T.44 N., R. 62 E. M. scribe as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as being within a 40-acre subdivision of public survey, or by course and distance to a section composite as a constant as a consta	Name of stream, lake, or other source. SW2 of SE2, Sec.4, half second-fee equals 40 miners' inches. dirrigation manufacturing, domestic. or other use. rce at the following D.B. & M. rner. If on unsurveyed land it should be so stated
The amount of water applied for is one- One second-foot The water to be used for Watering stock an Irrigation, power, mining. The water is to be diverted from its sou oint: NET of NET Sec. 4, T. 44 N., R. 62 E. M. escribe as being within a 40-acre subdivision of public survey, or by course and distance to a section co IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE A) Number of acres to be irrigated is 40 Describe R. 62 E. M.D.B. & M.	half second-fee equals 40 miners' inches. dirrigation manufacturing, domestic, or other use. rce at the following D.B. & M. rner. If on unsurveyed land it should be so stated
The amount of water applied for is one- One second-foot The water to be used for Watering stock an Irrigation, power, mining. The water is to be diverted from its sou oint: NET of NET Sec. 4, T. 44 N., R. 62 E. M. escribe as being within a 40-acre subdivision of public survey, or by course and distance to a section co IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE A) Number of acres to be irrigated is 40 Describe R. 62 E. M.D.B. & M.	half second-fee equals 40 miners' inches. dirrigation manufacturing, domestic, or other use. reat the following D.B. & M. rner. If on unsurveyed land it should be so stated
The water to be used for <u>Watering stock an</u> Irrigation, power, mining. The water is to be diverted from its sour coint: <u>NE+ of NE+ Sec. 4, T. 44 N. R. 62 E. M.</u> Pescribe as being within a 40-acre subdivision of public survey, or by course and distance to a section companies. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE Ca.) Number of acres to be irrigated is 40 Describe R. 62 E. M.D.B. & M.	d irrigation manufacturing, domestic, or other use. rce at the following D.B. & M. rner. If on unsurveyed land it should be so stated
The water is to be diverted from its sour coint: NET of NET Sec. 4, T. 44 N. R. 62 E. M. escribe as being within a 40-acre subdivision of public survey, or by course and distance to a section compared as the second section of land to be irrigated is 10 Describe R. 62 E. M.D.B. & M.	rce at the following D.B. & M. There. If on unsurveyed land it should be so stated
rescribe as being within a 40-acre subdivision of public survey, or by course and distance to a section contribute as being within a 40-acre subdivision of public survey, or by course and distance to a section contribute as being within a 40-acre subdivision of public survey, or by course and distance to a section contribute as being within a 40-acre subdivision of public survey, or by course and distance to a section contribute as being within a 40-acre subdivision of public survey, or by course and distance to a section contribute as being within a 40-acre subdivision of public survey, or by course and distance to a section contribute as being within a 40-acre subdivision of public survey, or by course and distance to a section contribute as being within a 40-acre subdivision of public survey, or by course and distance to a section contribute as being within a 40-acre subdivision of public survey, or by course and distance to a section contribute as being within a 40-acre subdivision of public survey, or by course and distance to a section contribute as a section cont	D.B. & M. rner. If on unsurveyed land it should be so stated
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE A) Number of acres to be irrigated is 40 Description of land to be irrigated NET Describe R. 62 E. M.D.B. & M.	rner. If on unsurveyed land it should be so stated
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE A) Number of acres to be irrigated is 40 Description of land to be irrigated NET Describe R. 62 E. M.D.B. & M.	rner. If on unsurveyed land it should be so stated
n) Number of acres to be irrigated is 40 Description of land to be irrigated NE Describe R. 62 E. M.D.B. & M.	FOLLOWING INFORMATION:
n) Number of acres to be irrigated is 40 Description of land to be irrigated NE Describe R. 62 E. M.D.B. & M.	FOLLOWING INFORMATION:
n) Number of acres to be irrigated is 40 Description of land to be irrigated NE Describe R. 62 E. M.D.B. & M.	FOLLOWING INFORMATION:
n) Number of acres to be irrigated is 40 Description of land to be irrigated NE Describe R. 62 E. M.D.B. & M.	FULLOWING INFORMATION:
Description of land to be irrigated NE Describe R. 62 E. M.D.B. & M.	
R. 62 E. M.D.B. & M.	
R. 62 E. M.D.B. & M. ould be so stated and a description provided in accordance with special instruction from the State Eng	of NE1, Sec. 4, T. 44 N. by legal subdivision, or if on unsurveyed land it
ould be so stated and a description provided in accordance with special instruction from the State Eng	
	ineer when application is returned for correction.
	,
c) Irrigation will begin about <u>April</u>	and end abou
October of each year.	•
Month.	
	v on omenn war attent water
'IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION:	N, OR OTHER USE, SUPPLY THE
d) Power to be developed ish	orgo nower
e) Works to be located in NE of NE and SE Give 40 acre subdivision on which works will be located, or locate by course and	distance to a section corner.
f Sec.4, T.44 N., R.62 E., also ravines leading	
. 44 N., R. 62 E.	
f) Point of return of water to streamNot_	returned . cribe in same manner as point of diversion.
î Des	
_ · · · . · · · · · · · · · · · · · · ·	
g) Remarks <u>The water will be used for wateri</u> This water has been used by applicant for wat	

DESCRIPTION OF PROPOSED WORKS

	is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
-	
-	
. :	
. }	5. Estimated cost of works\$300.00
(3. Estimated time required to construct works 2 years
,	7. Remarks This application covers all waters applicant can develo
	at these springs.
Ĺ	
l	By W.L. Wattis, Secretary.
<u>.</u> 1	Compared 7. P. Jenes
	This sheet inspected
! _	, Engineer.
i	
; }	APPROVAL OF STATE ENGINEER
i	This is to certify that I have examined the foregoing appli
1	cation, and do hereby grant the same, subject to the following lim
1	itations and conditions:
	This permit is issued subject to all prior rights on the source.
	The State reserves the right to regulate the use of the water berein
, ,	granted at any and all times.
! -	
`. -	The amount of water to be appropriated shall be limited to th
. :	amount which can be applied to beneficial use, and not to excee
1	Cour tenths cubic feet per second. (0.4)
1	Actual construction work shall begin on or before <u>May 20, 1916.</u>
	Proof of commencement of work shall be filed before <u>June 20, 1916.</u>
ļ.	Work must be prosecuted with reasonable diligence and be complete
,	on or before May 20, 1917.
1.	
İ	Application of water to beneficial use shall be made on or befor
1	Tay 20, 1918. Proof of the application of water to ben'eficial
4. j	use must be filed with State Engineer on or before June 20, 1918.
4	Proof of laborated NOV 25 1916 WITNESS MY HAND AND SEAL this 10th, da
	of of completion of work filed. JAB 17 1917 of February, 1916.
r	of windiation of work filed Units A 1981